

Table 3. Global surface temperature changes (from 5-year running mean) obtained with alternative ocean representations, specifically Ocean A (observed ocean surface conditions) and Ocean B (Q-flux ocean).

Forcing Agent	Run Name	Forcing [1880-2003]				ΔT_s change [Year to 2003]			
		F_i	F_a	F_s	F_e	1880	1900	1950	1979
<i>Observed Ocean Model</i>									
SST and Sea Ice	E2OCN	0.00	0.00	0.00	0.00	0.57	0.53	0.42	0.28
SST, Ice & All Forcings	E3OCNf8	—	—	1.77	1.75	0.67	0.66	0.51	0.31
SST, All Forcings	E3SSTf8	—	—	1.77	1.75	0.62	0.56	0.45	0.30
<i>Q-Flux Model</i>									
All Forcings	E3f8qd	—	—	1.77	1.75	0.56	0.66	0.43	0.33